

SDMS DocID

584981



3.2

BORING LOGS
FOR
JARD COMPANY, INC.
BENNINGTON, VERMONT
TDD NO. 12-10-0008
TASK NO. 0850
APRIL 2013 SAMPLING

BORING NO: SB-01 Jard Company, Inc Bennington, Vermont RECOVERY (inches): 3.14+ PID/FID (units): RECORDED BY: S. Bitras Dibelly SOIL DESCRIPTION 0 ft 0-0.9ft Organic rich silty, barkbrown (0) (1.3) little clay, trace gravel, trace 1 ft organics (rootlets) 0.9-3.1ft Light brown, sandy soit trace 2 ft (1.2) (4.0) fine to course graves 3 ft SB-01 A collected at 1415 2.1 to 3.1 ft. 4 ft RECOVERY (inches): 3. 6++ PID/FID (units): 4 ft SOIL DESCRIPTION 0-3.6ft silty fine sand tracemed 5 ft (0) (4.0) to coarse sand trace + tomed gravel, trace day 6 ft SB-OIB collected at 1420 7 ft from 2.6 to 3.6 feet 8 ft PROPORTIONS USED (by DRY WEIGHT) 0 to 10% = TRACE >10 to 20% = LITTLE >20 to 35% = SOME

(#) = extrapolated dipt (ft)

>35 to 50% = AND >50% = MAJOR

WESTER
Restoring Resource Efficiency

BORING NO: SE-01

	RECOVERY (inches): 3++ (36M) PID/FID (units): DATE: PID/FID (units): SETTER JKELLE
8 ft	SOIL DESCRIPTION
9 ft	(0) (24) Coarse sand, trace fine to med grave
10 ft	1.8-3.0 - Wet gray sandy silt little for grave appears to have oil stain.
<u>11 ft</u>	SB-01C Collected from 1.9-3.0 f+ at 1430
12 ft	
	RECOVERY (inches): PID/FID (units):
12 ft	SOIL DESCRIPTION
13 ft	0-1.2 Dark gray gravely sand, trace sitt and day
14 ft	(1.2-1.5 Darkgrey Sandy sitt trace fine graves, (1.10) (20) 1: He day
25th	SB-01D collected at 1440 from 0-1.5++.
16-ft	

PROPORTIONS USED (by DRY WEIGHT)

0 to 10% = TRACE >10 to 20% = LITTLE >20 to 35% = SOME

>35 to 50% = AND

WESTEN
Carterine Tare and Division

	BORING	NO: _	•	
--	--------	-------	---	--

		RECOVERY (inches): DATE:		PID/FID (units): RECORDED BY:	
<u>16 ft</u>			SOIL DESCRIPTION		
<u>17 ft</u>					
18 ft					
<u>19 ft</u>					
20 ft					
		RECOVERY (inches):		PID/FID (units):	
20 ft			SOIL DESCRIPTION		-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
21 ft					
22 ft					
23 ft					
24 ft					

PROPORTIONS USED (by DRY WEIGHT)

0 to 10% = TRACE >10 to 20% = LITTLE >20 to 35% = SOME >35 to 50% = AND >50% = MAJOR



BORING NO: SB-02

	DATE: PIDIFID (UNITS): RECORDED BY: Bitas J Key
0 ft	SOIL DESCRIPTION
_1 ft	0-0.8 organic 100 to silt protlets.
2 ft_	(115) (410) trace fine gravel
	grange mow lince at 1.4ft
3 ft	S6-02A taken at 1520 frum
4 ft	(2) to 2.2ft (2) (40)
	RECOVERY (inches): 3.5F PID/FID (units):
4 ft	SOIL DESCRIPTION
<u>5 ft</u>	0-3.5-Brown sandy silt trace tint to med or (9.0) gravel
6 ft *	
7 ft	86-02B collected @ 1530 from 2.5 to 3.5 ft

PROPORTIONS USED (by DRY WEIGHT) 0 to 10% = TRACE

>10 to 20% = LITTLE >20 to 35% = SOME

>35 to 50% = AND

W	S	

BORING NO: _\$6-02

<u>8 ft</u>	
<u>9 ft</u>	
<u>10 ft</u>	1
1111	7
12 ft	

RECOVERY (inches): 1.6++
DATE: 41113

PID/FID (units): RECORDED BY: BITK

SOIL DESCRIPTION

0-1.6 ft - brown, silty fine sand w/0.4 (6) (20) Sandy silt layer in center

trace fine graved little med to loarse rand

58-02c collected @ 1540 from 0.6 to 1.6 ft interval

RECOVERY (inch	es):	
----------------	------	--

PID/FID (units):

12 ft	SOIL DESCRIPT

Refusal @ 10+1

PROPORTIONS USED (by DRY WEIGHT)

0 to 10% = TRACE >10 to 20% = LITTLE >20 to 35% = SOME >35 to 50% = AND >50% = MAJOR



BORING NO:	
------------	--

		RECOVERY (inches): DATE:		PID/FID (units): RECORDED BY:	
16 ft	<u></u>		SOIL DESCRIPTION		
<u>17 ft</u>					
• •			·		
<u>18 ft</u>					
<u>19 ft</u>					
20 ft					
		RECOVERY (inches):	·	PID/FID (units):	
20 ft			SOIL DESCRIPTION		
<u>21 ft</u>					
22 ft					
<u>23 ft</u>		,			
24 ft					

PROPORTIONS USED (by DRY WEIGHT)

0 to 10% = TRACE >10 to 20% = LITTLE

>20 to 35% = SOME

>35 to 50% = AND

Restoring Resource Efficiency	Bennington, Vermont
	RECOVERY (inches): 2.34 PID/FID (units): RECORDED BY: 36/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1
0 ft	SOIL DESCRIPTION
<u>1 ft</u>	0-0.4-Darkbrum, organic rich sitt, littleday,
2 ft	0.4-1.5 Brown to D. Brown Sandy 5:1+ (0.7) (2.6) trace f to med growe 1
3 ft	(3.6) (9.0) 8B-03A Collected @ 1565
4 ft	frank 0.4-1.5 ft
	RECOVERY (inches): 17 1 PID/FID (units): 1-1 opn & bottom
4 ft	SOIL DESCRIPTION
<u>5 ft</u>	0-0.8 = shartered cobbles gray sundy silt (0) (0.8) 0 11313 Some medium to course gravel
6 ft	0.8-1.7 - Dark grey silty sand, same med
6.55	(1.370 (2.5) to coard grunel, rock toagments (1.370) 9/13/13 red (possible brick)
2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	PROPORTIONS USED] Rowsal a 6.5++.
	PROPORTIONS USED (by DRY WEIGHT) 0 to 10% = TRACE >10 to 20% = LITTLE >20 to 35% = SOME >35 to 50% = AND >50% = MAJOR



В	OR	ING	NO:	
			-	

	RECOVERY (inches): DATE:		PID/FID (units): RECORDED BY:	
8 ft	-	SOIL DESCRIPTION		
<u>9 ft</u>				
<u>10 ft</u>				
11 ft				
12 ft		· · · · · · · · · · · · · · · · · · ·		·
	RECOVERY (inches):		PID/FID (units):	
12 ft		SOIL DESCRIPTION	`	
12 ft 13 ft		SOIL DESCRIPTION		
,-		SOIL DESCRIPTION		
<u>13 ft</u>		SOIL DESCRIPTION		

PROPORTIONS USED (by DRY WEIGHT)

0 to 10% = TRACE >10 to 20% = LITTLE >20 to 35% = SOME

>35 to 50% = AND



BORING N	10:	
----------	-----	--

	,	RECOVERY (inches): DATE:		PID/FID (units): RECORDED BY:	
	,	27.1.2.		REGORDED DT.	
16 ft			SOIL DESCRIPTION		
<u>17 ft</u>					
10 ft					
<u>18 ft</u>					
19 ft					
20 ft					
		DECOVERY (1. 1.)	•		
		RECOVERY (inches):		PID/FID (units):	· · · · · · · · · · · · · · · · · · ·
20 ft			SOIL DESCRIPTION		
20 ft			SOIL DESCRIPTION		
<u>20 ft</u>			SOIL DESCRIPTION		
20 ft 21 ft			SOIL DESCRIPTION		
			SOIL DESCRIPTION		
21 ft			SOIL DESCRIPTION		
		•	SOIL DESCRIPTION		
21 ft			SOIL DESCRIPTION		
21 ft			SOIL DESCRIPTION		
21 ft 22 ft			SOIL DESCRIPTION		
21 ft 22 ft 23 ft			SOIL DESCRIPTION		
21 ft 22 ft			SOIL DESCRIPTION		
21 ft 22 ft 23 ft		PROPORTIONS USED	SOIL DESCRIPTION		
21 ft 22 ft 23 ft		PROPORTIONS USED (by DRY WEIGHT) 0 to 10% = TRACE	SOIL DESCRIPTION		

>20 to 35% = SOME >35 to 50% = AND >50% = MAJOR



Bennington, Vermont

Jard Company, Inc BORING NO: <u>B-05</u>

RECOVERY (inches):

3.2 ft PID/FID (units):

RECORDED BY:

0 ft



SOIL DESCRIPTION 0-0.5 organic rich D Brum silt and frand (6)

trace organics

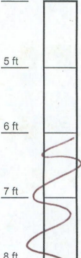
0.5-3.2 prown + to c sand 50 1,741e 57+
(0.6) (4.0) trace & to med gravel

5B-05A collected @ 1/30 from 1.7 to 3.24

RECOVERY (inches): 1.8 ++ PID/FID (units):

4 ft

4 ft



SOIL DESCRIPTION

brown + to c sand, little 5:1+ brown wet fine sand + 5:1+, 1.2+ (0) (1,3) truck med to coarse sand, truck (1.4-1.8-pulvenized concrete.
(1.0) (2.0) 8605B collected from 1.2-1.40
Refusal a loft (concrete)

PROPORTIONS USED (by DRY WEIGHT)

0 to 10% = TRACE

>10 to 20% = LITTLE

>20 to 35% = SOME

>35 to 50% = AND



BORING NO:	
------------	--

	RECOVERY (inches): DATE:		PID/FID (units): RECORDED BY:	
8 ft		SOIL DESCRIPTION		
011	***	SOIL DESCRIPTION		
<u>9 ft</u>				
10 ft				
<u>11 ft</u>				
12 ft				
	RECOVERY (inches):		PID/FID (units):	
12 ft		SOIL DESCRIPTION		
	<i>,</i>			
<u>13 ft</u>				
<u>14 ft</u>			a	
<u>15 ft</u>				
16 ft			· ·····	
	PROPORTIONS USED			
	(by DRY WEIGHT) 0 to 10% = TRACE			
	>10 to 20% = LITTLE >20 to 35% = SOME >35 to 50% = AND			
	>50% = MAJOR			

MEDIEN
Restraine Passe are Parisons

Boring	NO:	

	RECOVERY (inches): DATE:		PID/FID (units): RECORDED BY:	
16 ft		SOIL DESCRIPTION		
<u>17 ft</u>				
18 ft				
<u>19 ft</u>				-
20 ft				
	RECOVERY (inches):		PID/FID (units):	
20 ft	,	SOIL DESCRIPTION	,	
<u>21 ft</u>				
22 ft		·		
23 ft				
24 ft			3.70	
	PROPORTIONS USED (by DRY WEIGHT) 0 to 10% = TRACE >10 to 20% = LITTLE >20 to 35% = SOME >35 to 50% = AND			

S:\12100008\Field Data Sheets\Geoprobe Boring Log Data Sheet1.xlsx

>50% = MAJOR

Page ____ of ___

3/20/2013

KYESTIEN
SOLUTIONS

BORING NO: 88-07

	RECOVERY (inches): 3.44+ PID/FID (units): RECORDED BY: RECORDED BY:
0 ft	SOIL DESCRIPTION
1 ft	0-0.5- D. Brown organic rich silt, some (0) (0.0) fore to coarse sand, truce clay
<u>2 ft</u>	(0,6) (20) fine graves
3 ft	1.7 - 2.5 - Brown to gray the to coarse sand and (20) (29) oit, trace time gravel,
4 ft	2.5-3.4 - orushed rock 8B-0717 colketed. (4.0) (4.0) Refusal @ 4ft. (40) (4.0)
	RECOVERY (inches): PID/FID (units):
4 ft	SOIL DESCRIPTION
<u>5 ft</u>	
6 ft	
7 ft	
8 ft	
	PROPORTIONS USED (by DRY WEIGHT)

>35 to 50% = AND

WESTIGN

		RECOVERY (inches): DATE:		PID/FID (units): RECORDED BY:	
		DATE:		RECORDED B1.	
8 ft			SOIL DESCRIPTION		
9 ft	<u> </u>				
10 ft		•			
11 ft					
<u> </u>					
•					
12 ft					
•		DECOVEDY (to all and			
		RECOVERY (inches):		PID/FID (units):	
12 ft	F		SOIL DESCRIPTION		
12 ft			SOIL DESCRIPTION		
- .			SOIL DESCRIPTION		
12 ft			SOIL DESCRIPTION		
- .			SOIL DESCRIPTION		
- .			SOIL DESCRIPTION		
13 ft			SOIL DESCRIPTION		
13 ft			SOIL DESCRIPTION		
13 ft			SOIL DESCRIPTION		
13 ft			SOIL DESCRIPTION		
13 ft			SOIL DESCRIPTION		
13 ft 14 ft		PROPORTIONS USED			
13 ft 14 ft		(by DRY WEIGHT) 0 to 10% = TRACE			
13 ft 14 ft		(by DRY WEIGHT)			

WESTEN
Charles Chan can 176 himsel

BORING	NO:	

		DATE:		PID/FID (units):	
		DATE.		RECORDED BY:	
16 ft		•	SOIL DESCRIPTION		
	1				
<u>17 ft</u>					•
10.5					
18 ft					
			•	•	
19 ft			,		
1311					
]				
20 ft					
					
		RECOVERY (inches):		PID/FID (units):	
20 ft			SOIL DESCRIPTION	•	
20 ft			SOIL DESCRIPTION		
<u>20 ft</u>			SOIL DESCRIPTION		
20 ft			SOIL DESCRIPTION	·	
			SOIL DESCRIPTION	·	
20 ft 21 ft			SOIL DESCRIPTION		
			SOIL DESCRIPTION		
			SOIL DESCRIPTION		
			SOIL DESCRIPTION	·	
21 ft			SOIL DESCRIPTION		
21 ft			SOIL DESCRIPTION		
21 ft 22 ft			SOIL DESCRIPTION		
21 ft			SOIL DESCRIPTION		
21 ft 22 ft			SOIL DESCRIPTION	•	
21 ft 22 ft 23 ft			SOIL DESCRIPTION		
21 ft 22 ft 23 ft			SOIL DESCRIPTION		
21 ft 22 ft 23 ft			SOIL DESCRIPTION		
21 ft 22 ft 23 ft			SOIL DESCRIPTION		
21 ft 22 ft 23 ft		PROPORTIONS USED	SOIL DESCRIPTION		
21 ft 22 ft 23 ft		PROPORTIONS USED (by DRY WEIGHT) 0 to 10% = TRACE	SOIL DESCRIPTION		

>20 to 35% = SOME >35 to 50% = AND

MEDILGIN	
SOLUTION	53.

BORING NO: \$6-09

RECOVERY (inches): PID/FID (units): RECORDED BY: 88 0 ft SOIL DESCRIPTION 0-0.4++ - Dark brown, 511+, trace day, trace tocsand, trace Inegravel, trace organits 1 ft 0.4- 1.2 ft Brownto Libroun Fine sand sure silt trace med too sund truce 2 ft 2.4 - five to coarse sand, little silt 3 ft frame true organics D. brown to grey Silt and the sand trace 4 ft 1/2.8-3.3 - brown sitt + frankned to a rand, trace organics trace 88-09 C CM RECOVERY (Inches): C sand to m groves truce from gravel 58-09B collected trace organic (wooddebnis) 4 ft Recovery = 2.9 F+ 0-0.4 brown to gray + SAND+ SILT, 1: +He med toc 5 ft (0) (0.6) sand, trace day. 0.4-2.5- known to light brown, fine GAND+ SIUT, truck 6 ft (6.6) (3.4) med tocoarse sand, tonce the gravel, moist piece of pdy @ 2.5 ft 7 ft 2.5-2.9 wet, see the to coarse SAND, some the to coarse gravel, truce 51+ 8 ft SB-69D collected@ 1250 from PROPORTIONS USED (by DRY WEIGHT) 2.5 to 2.9 ft 0 to 10% = TRACE >10 to 20% = LITTLE >20 to 35% = SOME >35 to 50% = AND >50% = MAJOR

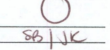
WYESTIMY.	-
SOLUHON	3.

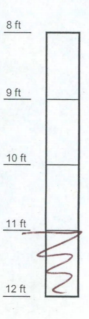
BORING NO: SB-09

RECOVERY	(inches):
DATE.	

SOIL DESCRIPTION

9113 PID/FID (units): RECORDED BY:





0-0.4 Brown to D. brown; out and the to coarse saw o) (01) trace the to coarse grave (likely)

0.4-0.7 - he to a sand + silt same free tomes (au) (iii) graves

0.7-1.3 - priverized rock

1.3-1.9 - SATURATED, grey fine donned graver, little Refusal @ 11ft fine to coarse sand trace silt

SB-09 E collected 2 1255 from 1.3 to 1.9++ PID/FID (units): RECOVERY (inches):

12 ft	
13 ft	
14 ft	
15 ft	
16 ft	

SOIL DESCRIPTION

PROPORTIONS USED (by DRY WEIGHT)

0 to 10% = TRACE >10 to 20% = LITTLE

>20 to 35% = SOME

>35 to 50% = AND >50% = MAJOR

WESTIGN
270110110253

В	OR	ING	NO:	

	•	DATE:			PID/FID (units): RECORDED BY:		
16 ft			SOIL DESCR	RIPTION	•		
17 ft		•					•
							•
18 ft							
	. !						
19 ft							
	1						
20 ft							
	<u></u>						7.
		RECOVERY (inches):			PID/FID (units):	·	
20 ft			SOIL DESCR	RIPTION			
			0012 220011				-
21 ft							
22 ft	Ŀ	·					
23 ft_					•		
						•	
24.6							
24 ft							
		PROPORTIONS USED (by DRY WEIGHT)	1		•		
		0 to 10% = TRACE >10 to 20% = LITTLE					
		>20 to 35% = SOME >35 to 50% = AND					
		>50% - MA IOB	1				

WETEN
SOUTHONS

BORING NO: SB-04

RECOVERY (inches): DATE:

PID/FID (units): RECORDED BY:



SOIL DESCRIPTION

0-0.2 - organic debris (wood on propert)

(0) (04)

Brown

Brown

(04)

Coul (11)

Reserved, some froc sound, some sit, 0.5-0.6-18ilt, saturated, brown, trace to med sand (11) (1.3) trace clay (1.3) (20) The sand+ sait, trace med to c sand truce five graves, trace glay

Refusal (a) 2ft SB-04A-1220-0.5-0.64

58-04B-1220-0.6+009

RECOVERY (inches):

PID/FID (units):

4 ft	
5 ft	
6 ft	
7 ft	
0 f4	

SOIL DESCRIPTION

PROPORTIONS USED (by DRY WEIGHT)

0 to 10% = TRACE >10 to 20% = LITTLE >20 to 35% = SOME >35 to 50% = AND



В	0	R	IN	G	N	၁:	
---	---	---	----	---	---	----	--

	RECOVERY (inches): DATE:		PID/FID (units): RECORDED BY:	
8 ft		SOIL DESCRIPTION		
9 ft				
40.6				
10 ft				
<u>11 ft</u>				
12 ft				
				,
	RECOVERY (inches):		PID/FID (units):	<u> </u>
12 ft	 	SOIL DESCRIPTION		
12 ft		SOIL DESCRIPTION		
		SOIL DESCRIPTION		
12 ft 13 ft		SOIL DESCRIPTION		
		SOIL DESCRIPTION		
		SOIL DESCRIPTION		
13 ft		SOIL DESCRIPTION		·
13 ft		SOIL DESCRIPTION		
13 ft				
13 ft 14 ft				
13 ft				
13 ft 14 ft	PROPORTIONS USED			
13 ft 14 ft	PROPORTIONS USED (by DRY WEIGHT) 0 to 10% = TRACE >10 to 20% = LITTLE			

>35 to 50% = AND >50% = MAJOR



В	0	R	N	G	NO	:	
---	---	---	---	---	----	---	--

		RECOVERY (inches): DATE:		PID/FID (units): RECORDED BY:	
10 H			0011 050001051011		
16 ft			SOIL DESCRIPTION		
17 ft					
18 ft					
9 ft_				•	
20 ft_			1673		
		RECOVERY (inches):		PID/FID (units):	
0 ft			SOIL DESCRIPTION		
<u> 1 ft</u>					
2 ft	<u>.</u>				
3 ft_					
!4 ft ·					
		PROPORTIONS USED (by DRY WEIGHT)]		

0 to 10% = TRACE >10 to 20% = LITTLE

>20 to 35% = SOME

>35 to 50% = AND



PID/FID (units): RECORDED BY:

RECOVERY (inches):

DATE:

BORING NO: 88-06

	0-0.7- D. Brown, SILT, sometime sand, truce mtoc
_1 ft	0.7-1.1 - Bown, the to coarse SANDT SILT, trues for
2 ft	1.1-1.7 - Brown, fro c SAND, little silt water gra
3 ft	(1.5) (2.3) 1.7-2.4 - light grey to grey, fine and + aut trace (2.3) (3.3) coarse sand, trace argunics, tracet
4ft (23)	(33) (4,0) true to med gravel, trace m (33) (4,0) to med gravel, trace m (33) (-1235 coarse sand.
- OGB - 3.3	RECOVERY (inches): PID/FID (units):
	t-1.7ft-1240 SOIL DESCRIPTION
	(12)
<u>5 ft</u>	
6 ft	
6 ft	

0 to 10% = TRACE >10 to 20% = LITTLE >20 to 35% = SOME >35 to 50% = AND >50% = MAJOR



В	ORING	NO:	
_			

		DATE:		PID/FID (units): RECORDED BY:	
	•				
8 ft			SOIL DESCRIPTION		
		1	,		
9 ft					
10 ft					
·					
11 ft	1 1				
				•	
<u>12 ft</u> .					
		RECOVERY (inches):		PID/FID (units):	
				•	
12 ft		·	SOIL DESCRIPTION		
13 ft					
14 ft					
15 ft					
					~
16 ft					
1011					
		PROPORTIONS USED]		
		(by DRY WEIGHT) 0 to 10% = TRACE			
		0 10 10% - 1 RACE			

>35 to 50% = AND >50% = MAJOR



ВО	RING	NO:	

		RECOVERY (inches): DATE:		PID/FID (units): RECORDED BY:	
16 ft		A THE SALE	SOIL DESCRIPTION	·	
<u>17 ft</u>					
18 ft			·		
<u>19 ft</u>		•			
		•			
20 ft					
		RECOVERY (inches):		PID/FID (units):	
20 ft			SOIL DESCRIPTION		
		ı			
21 ft			•		
22 ft	<u></u>		. •		
23 ft					
		·			
24 ft				·	

PROPORTIONS USED (by DRY WEIGHT)

0 to 10% = TRACE >10 to 20% = LITTLE

>20 to 35% = SOME

>35 to 50% = AND

TVV	
7211	[[[]]]
NY 120)	LUSUL
	SOLUTIONS

BORING NO: SB-08

	RECOVERY (inches): 3.2 ft PID/FID (units): RECORDED BY: CB JUK
0 ft	SOIL DESCRIPTION
<u>1 ft</u>	0-0.7ft- D. Brown silt, little fine tomes sand, torce (0) (0.4) med to coarse sand, trace organics
<u>2 ft</u>	(0.9) (9.0) trace med to c cand, truce true gravel
<u>3 ft</u>	
4 ft	SB-08A collected @ 1345 from (a,0) (1.2 to 3.2 feet.
	RECOVERY (inches): 3.24 PID/FID (units):
4 ft	SOIL DESCRIPTION
<u>5 ft</u>	0-2.3f4-Brown, the sand, some silt, (0) (219) little med to coarse sand trace the gravel, trace clay
6 ft_	2.3- poly lining
7 ft	2.33.2 Di brown to a SAND, some silt, little
<u> </u>	PROPORTIONS USED (by DRY WEIGHT)

0 to 10% = TRACE >10 to 20% = LITTLE >20 to 35% = SOME

>35 to 50% = AND

Restoring Resource Efficiency	Jard Company, Inc Bennington, Vermont BORING NO: 56-08
	RECOVERY (inches): DATE: PID/FID (units): RECORDED BY: 86/JK
8 ft	SOIL DESCRIPTION
<u>9 ft</u>	0-0.5%-D. brown, frand + sict, little (1) (0.3) Wed to coarse sand, trace day, trace organics (likely that)
10 ft	0.5-1.5ft - Brown (0.7) (20) the to coarse sand, 1: the silt
8-1/6 × 12 ft	(20) (30) visible sheen 86 petroleum oder (20) (30) olive togrey fine to med gravel and theto cark sand some silt, trace
SB-08C 1400	
SB-08D-14°	1.0 -4.414
12 ft	SOIL DESCRIPTION
13 ft	
1311	
<u>14 ft</u>	
15 ft	

PROPORTIONS USED (by DRY WEIGHT)

0 to 10% = TRACE >10 to 20% = LITTLE

>20 to 35% = SOME

>35 to 50% = AND

>50% = MAJOR

16 ft

WEST@X
Cartosian Cartosian Elizabeth

BORING NO:	
------------	--

		RECOVERY (inches): DATE:		PID/FID (units): RECORDED BY:	
16 ft			SOU DESCRIPTION		
1011			SOIL DESCRIPTION	778.	
47.6					
<u>17 ft</u>		,	•		
40.0			,		
<u>18 ft</u>					
40.6				•	
<u>19 ft</u>					
20 ft					
2011	<u></u>				
		RECOVERY (inches):		PID/FID (units):	
20 ft			SOIL DESCRIPTION	·	
21 ft					
22 ft					
23 ft					
24 ft					

PROPORTIONS USED (by DRY WEIGHT)

0 to 10% = TRACE >10 to 20% = LITTLE

>20 to 35% = SOME

>35 to 50% = AND

METER
Castella a Character a Miller

BORING NO: SB-10

	RECOVERY (inches): 1.5+ PID/FID (units): RECORDED BY:
0 ft	SOIL DESCRIPTION
<u>1 ft</u>	0-0.3ft-asphalt mixed w/ brown ftoc sand.
2 ft	(6.4) (1.3) trace to n gravel,
3 ft	1.0-1.5ft - Orushed rock mikedul brown siltandft (113) (210) Sand, littlef gravel
4 ft	Refusal@ 2 SB-10A collocked@ 1545 from 0.3 DRY.
	RECOVERY (inches): PID/FID (units): '
4 ft	SOIL DESCRIPTION
5 ft	
<u>6 ft</u>	
7 ft	
8 ft	
	PROPORTIONS USED (by DRY WEIGHT)

>35 to 50% = AND



BORING NO:	
------------	--

	DATE:	PID/FID (units): RECORDED BY:	
		RECORDED DT.	· · · · · · · · · · · · · · · · · · ·
8 ft	 SOIL DESCRIPTION		,
9 ft			
	•		
10 ft			
<u></u>			
<u>11 ft</u>			
40 f	•		•
12 ft			
	RECOVERY (inches):	PID/FID (units):	
		v ien ie (amie)	·
12 ft	 SOIL DESCRIPTION		
13 ft		•	
			•
14 ft			
15 ft			
	·		
16 ft			
	PROPORTIONS USED		
	(by DRY WEIGHT)		
	(by DRY WEIGHT) 0 to 10% = TRACE >10 to 20% = LITTLE		

>35 to 50% = AND >50% = MAJOR

WESTEN
Sestation Service Efficiency

В	OR	RING	NO:	
_	U !	71140	110.	

		RECOVERY (inches): DATE:		PID/FID (units): RECORDED BY:	-
	·	DATE.		RECORDED B1:	:
16 ft			SOIL DESCRIPTION		·
<u>17 ft</u>				•	
					•
18 ft					
1011					
<u>19 ft</u>					
20.4					
.20 ft					
		RECOVERY (inches):		PID/FID (units):	
		,			
20 ft			SOIL DESCRIPTION		
			·		
21 ft					
21 ft				·	
21 ft					
<u>22 ft</u>					
22 ft 23 ft					
<u>22 ft</u>					·
22 ft 23 ft		PROPORTIONS USED]		
22 ft 23 ft		PROPORTIONS USED (by DRY WEIGHT) 0 to 10% = TRACE >10 to 20% = LITTLE			·

>35 to 50% = AND >50% = MAJOR



В	OR	ING	NO:	

	RECOVERY (inches):	PID/FID (units):	
	DATE:	RECORDED BY:	
0 ft	SOIL DESCRIPTION		
			
			•
<u>1 ft</u>			
	•	•	
			•
2 ft			
			
		•	
3 ft			
			•
4 ft	1		•
411			
	•	•	
	RECOVERY (inches):	PID/FID (units):	
4 ft	SOIL DESCRIPTION	·	
<u>5 ft</u>			
		•	
6 ft			
<u> </u>		,	
7 ft			
8 ft			
<u> </u>			
	PROPORTIONS USED (by DRY WEIGHT)		
	O + 1004 TDAGE		

0 to 10% = TRACE >10 to 20% = LITTLE

>20 to 35% = SOME >35 to 50% = AND

$\overline{\mathbb{Z}}$	X	3	

3	0	RI	N	G	NC):				

		RECOVERY (incl DATE:	hes): _		·-···	PID/FID (units): RECORDED BY:			_
8 ft				SOIL DESC	RIPTION				
					•				
							•		
<u>9 ft</u>									
10 ft									
<u></u>									
						•			
<u>11 ft</u>		•							
40.6								•	
12 ft	=	 :							_
		RECOVERY (incl	hes):			PID/FID (units):			
		RECOVERY (incl	hes): _			PID/FID (units):			
12 ft	=	RECOVERY (incl		SOIL DESC	RIPTION	PID/FID (units):			
12 ft	, = ,	RECOVERY (incl		SOIL DESC	RIPTION	PID/FID (units):		·	<u> </u>
•	, =	RECOVERY (incl		SOIL DESC	RIPTION			·	— —
12 ft	=	RECOVERY (incl		SOIL DESC	RIPTION				 .
•	· •	RECOVERY (incl		SOIL DESC	RIPTION		<u>-</u>	<u>.</u>	-
13 ft		RECOVERY (incl		SOIL DESC	RIPTION				-
•	=	RECOVERY (incl		SOIL DESC	RIPTION				-
13 ft	=	RECOVERY (incl		SOIL DESC	RIPTION				
13 ft	=			SOIL DESC	RIPTION				
13 ft				SOIL DESC	RIPTION				_
13 ft 14 ft 15 ft				SOIL DESC	RIPTION				
13 ft	=			SOIL DESC	RIPTION				-

PROPORTIONS USED (by DRY WEIGHT)

0 to 10% = TRACE >10 to 20% = LITTLE >20 to 35% = SOME >35 to 50% = AND

WESTEN
Oustaine Ones the Consession

BORING NO:	
------------	--

		DATE:		RECORDED BY:	
				·	
16 ft			SOIL DESCRIPTION		
					•
<u>17 ft</u>					•
					•
18 ft					
				•	·
<u>19 ft</u>			•		
20 ft					
		,			
		RECOVERY (inches):		PID/FID (units):	
20 ft			SOIL DESCRIPTION		
21 ft					
		, ·			
22 ft	· ·				
23 ft					
		•			
24 ft		=1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-		·	
		PROPORTIONS USED	1 .		
		(by DRY WEIGHT) 0 to 10% = TRACE			
		>10 to 20% = LITTLE >20 to 35% = SOME			•
		>35 to 50% = AND	1		

WESTEN
On the state of The same and the state of th

BORING N	10:	
----------	-----	--

	RECOVERY (inches): DATE:	PID/FID (units): RECORDED BY:	_
0 ft	SOIL DESCRIPT	ION	
			=
<u>1 ft</u>			
<u>2 ft</u>			
3 ft			,
4 ft			
,			_
	RECOVERY (inches):	PID/FID (units):	_
4 ft	SOIL DESCRIPT	ION	_
		•	
<u>5 ft</u>			
6.4		·	
6 ft			
·			
<u>7 ft</u>			
7 ft			
7 ft 8 ft			_

(by DRY WEIGHT)

0 to 10% = TRACE >10 to 20% = LITTLE >20 to 35% = SOME >35 to 50% = AND

METERN
SOLUHOSS

BORING NO	
-----------	--

		RECOVERY (inches): DATE:	·	PID/FID (units): RECORDED BY:	
8 ft			SOIL DESCRIPTION		
0.6				•	
9 ft		·			• .
<u>10 ft</u>					
11 ft					
12 ft				-	
		RECOVERY (inches):		PID/FID (units):	
12 ft			SOIL DESCRIPTION		· · · · · · · · · · · · · · · · · · ·
					·
<u>13 ft</u>					
<u>14 ft</u>					
<u>15 ft</u>					
16 ft			•		•
		PROPORTIONS USED (by DRY WEIGHT) 0 to 10% = TRACE			
		>10 to 10% = TRACE			

>20 to 35% = SOME >35 to 50% = AND >50% = MAJOR



BORING	NO:	

	•	RECOVERY (inches): DATE:		PID/FID (units): RECORDED BY:	
				•	
16 ft			SOIL DESCRIPTION		
			•		•
17 ft					·
<u>18 ft</u>				· .	
19 ft					
<u>20 ft</u>					,
		RECOVERY (inches):		PID/FID (units):	
20 ft			SOIL DESCRIPTION		
21 ft					
22 ft					
23 ft					·
24 ft		The state of the s			
		PROPORTIONS USED (by DRY WEIGHT) 0 to 10% = TRACE			

W.ES	
THE PROPERTY OF THE PARTY OF TH	\$101E01255

 BORING	NO:	
BORING	NO:	

		RECOVERY (inches):		PID/FID (units):	
		DATE:		RECORDED BY:	· · · · · · · · · · · · · · · · · · ·
0 ft	 1		SOIL DESCRIPTION		
	!				
<u>1 ft</u>					
					
<u>2 ft</u>				•	
<u> 211</u>			•		
3 ft	 				
			•		
4 ft					
		RECOVERY (inches):		PID/FID (units):	
4 ft			SOIL DESCRIPTION	•	
					,
	*				
<u>5 ft</u>	 				
				•	•
<u>6 ft</u>				•	
7 ft				,	
					·
8 ft					
				<u> </u>	20
		PROPORTIONS LISED	· ·		
		PROPORTIONS USED (by DRY WEIGHT)			
		PROPORTIONS USED (by DRY WEIGHT) 0 to 10% = TRACE >10 to 20% = LITTLE			

>35 to 50% = AND >50% = MAJOR

WESTEN
Onesta Constitution of the

BORING	NO:	

	RECOVERY (inches): DATE:		PID/FID (units): RECORDED BY:	
	-			
8 ft		SOIL DESCRIPTION		
				•
9 ft				
10 ft				
			•	
11 ft				
12 ft				
	RECOVERY (inches):		PID/FID (units):	
			·	
12 ft		SOIL DESCRIPTION		
13 ft			•	
14 ft				
14 ft				
			·	
14 ft				
<u>15'ft</u>				
15′ft	PROPORTIONS USED (by DRY WEIGHT)			

>20 to 35% = SOME >35 to 50% = AND >50% = MAJOR

WE TOOK	
KOUDHOSS	ļ.

В	O	R	IN	G	N	0	:	

		RECOVERY (inches): DATE:		PID/FID (units): RECORDED BY:	
	•				
16 ft			SOIL DESCRIPTION		·
<u>17 ft</u>					
					·
18 ft					
19 ft		•			
			•		
20 ft			· .		
		RECOVERY (inches):		PID/FID (units):	
				, ,	
20 ft	<u> </u>	-	SOIL DESCRIPTION		
					•
21 ft		•		,	
22 ft	· ·				
				·	
23 ft					
	í I				
24 ft					

(by DRY WEIGHT)

0 to 10% = TRACE >10 to 20% = LITTLE >20 to 35% = SOME >35 to 50% = AND >50% = MAJOR

Q.	

В	Ol	٦I	NC	3	N	0	:				

		RECOVERY (inches): DATE:		PID/FID (units): RECORDED BY:	
	•	·			
0 ft			SOIL DESCRIPTION		
<u>1 ft</u>					
2 ft					
3 ft					
4 ft					
		RECOVERY (inches):	· ·	PID/FID (units):	
4 ft			SOIL DESCRIPTION		
411			SOIL DESCRIPTION		,
<u>5 ft</u>					
C #		·			
<u>6 ft</u>					
		٠.			
<u>7 ft</u>					
	.				
Q #					·
<u>8 ft</u>	لــا			·	

(by DRY WEIGHT)

0 to 10% = TRACE >10 to 20% = LITTLE >20 to 35% = SOME >35 to 50% = AND

WESTON
ALUMINITUS.

В	0	R	N	G	N	D :		

		RECOVERY (inches): DATE:		PID/FID (units): RECORDED BY:	
8 ft			SOIL DESCRIPTION		
<u>9 ft</u>			·	·	
<u>10 ft</u>					
<u>11 ft</u>					
12 ft					
	•	RECOVERY (inches):	·	PID/FID (units):	
12 ft			SOIL DESCRIPTION		
13 ft					
14 ft					
<u>15 ft</u>					
16 ft					

PROPORTIONS USED (by DRY WEIGHT)

0 to 10% = TRACE >10 to 20% = LITTLE >20 to 35% = SOME >35 to 50% = AND >50% = MAJOR



BORING NO:	

			DATE:		PID/FID (units): RECORDED BY:	
					•	
16 ft				SOIL DESCRIPTION		
	1 1					
<u>17 ft</u>						•
						•
18 ft						
<u> </u>						
19 ft						
20 ft			-			
•		•	RECOVERY (inches):	•	. DIDITION ()	
			RECOVERY (Inches):		PID/FID (units):	
20 ft			_	SOIL DESCRIPTION		
					,	
21 ft					•	
		,				
22 ft						
	1 1					
23 ft						
•		•				
24 ft						
24 ft						
<u>24 ft</u>		-	PROPORTIONS USED (by DRY WEIGHT)			
<u>24 ft</u>			PROPORTIONS USED (by DRY WEIGHT) 0 to 10% = TRACE >10 to 20% = LITTLE >20 to 35% = SOME		<u> </u>	



BORING NO:	
	_

	RECOVERY (inches): DATE:		PID/FID (units): RECORDED BY:	
<u>0 ft</u>		SOIL DESCRIPTION		
<u>1 ft</u>				
<u>2 ft</u>				
<u>3 ft</u> .	•			
4 ft				
	RECOVERY (inches):		PID/FID (units):	
4 ft	 	SOIL DESCRIPTION	***	
				,
<u>5 ft</u>				
<u>6 ft</u>	•			
<u>7 ft</u>				
8 ft				

PROPORTIONS USED (by DRY WEIGHT)

0 to 10% = TRACE >10 to 20% = LITTLE >20 to 35% = SOME >35 to 50% = AND >50% = MAJOR



BORING NO:	
------------	--

		DATE:	RECORDED BY:	
8 ft		SOIL DESCRIPTION	ON	
				•
•				
9 ft	·			
10 ft		•		
<u>11 ft</u>				
				`
12 ft				
		RECOVERY (inches):	PID/FID (units):	
12 ft		SOIL DESCRIPTION	ON	
13 ft				
			•	
<u>14 ft</u>	\vdash			
				٠
15 ft				
				•
16 ft		·		
		PROPORTIONS USED		
		(by DRY WEIGHT)		
		>10 to 10% = TRACE		
		0 to 10% = TRACE		

>35 to 50% = AND >50% = MAJOR

WEJON
Onetaria a Onen des Ettininas

BORING NO:	RING NO:
------------	----------

		RECOVERY (inches): DATE:		PID/FID (units): RECORDED BY:	
*					
<u>16 ft</u>			SOIL DESCRIPTION	. ***	
<u>17 ft</u>					•
<u> </u>					
18 ft					
19 ft					
				•	
20 ft					
		RECOVERY (inches):	•	PID/FID (units):	
		,		(,	
20 ft			SOIL DESCRIPTION		
21 ft			·		
<u>==:</u>					
22 ft					
23 ft					
24 #					
24 ft					
		PROPORTIONS USED (by DRY WEIGHT)	1		
		0 to 10% = TRACE >10 to 20% = LITTLE			
		>20 to 35% = SOME >35 to 50% = AND		•	